

Searching for **implementing and remote and procedure and calls and bayesian**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 125 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

[On the Optimality of the Simple Bayesian Classifier under.. - Domingos, Pazzani \(1997\) \(Correct\) \(56 citations\)](#)
Boswell, 1991)A simple **Bayesian** classifier was **implemented** for these experiments. Three main issues arise
functions $f_i(E)$ is the optimal classification **procedure**. By Bayes' theorem, $P(C_i|E)P(C_i)P$
probabilities from the training set, is often **called** the naive **Bayesian** classifier. This is because,
www.ics.uci.edu/~pedrod/mlj97.ps.gz

[Talking Vs Taking: Speech Access To Remote Computers - Yankelovich \(1994\) \(Correct\) \(2 citations\)](#)
and Andy Kehler for their work on the design and **implementation** of the software. REFERENCES 1. Clark,
Talking Vs Taking: Speech Access To **Remote** Computers Nicole Yankelovich Sun Microsystems
your colleague can schedule a follow-up meeting. **Call** and check your on-line calendar as well as your
www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps

[Using PVM 3.0 to Run Grand Challenge Applications on.. - Dongarra, Geist.. \(1992\) \(Correct\)](#)
shared-memory systems the data movement can be **implemented** by memory copies or by passing of pointers
and
allows researchers to collaborate and compute **remotely** in an efficient manner. The latest trend in
PVM 3.0 is designed so that native multiprocessor **calls** can be compiled into the source. This allows the
ftp.netlib.org/ncwn/siam93-pvmgc.ps

[The Alloc Stream Facility: A Redesign of Application-Level .. - Krieger, Stumm, Unrau \(1994\) \(Correct\) \(9 citations\)](#)
but instead use higher-level facilities **implemented** either by the programming language (e.g.
and a system **call** is translated into a message or **remote procedure call** from the invoking program to a
call is translated into a message or **remote procedure call** from the invoking program to a server. As
ftp.cs.toronto.edu/pub/parallel/Krieger_etal_IEEEComp94.ps.Z

[A Hypertext System for Integrating Heterogeneous, Autonomous.. - Noll, Scacchi \(1994\) \(Correct\) \(2 citations\)](#)
or other directories. b Tool-level versioning **implements** versioning through tools built on top of the
location transparency, the ability to access **remote** objects in the same manner as local objects and
software repositories, and presents a solution **called** the Distributed Hypertext System (DHT)Based on
cwis.usc.edu/dept/ATRIUM/Papers/Integrating_Software_Repositories.ps

[Intelligent Computing About Complex Dynamical Systems - Zhao \(1994\) \(Correct\)](#)
tasks. We demonstrate the mechanisms with an **implemented** computational environment **called** the Control
The steps 1, 2, and 3 of the above design **procedure** are often iterated before a reasonable control
with an **implemented** computational environment **called** the Control Engineer 's Workbench. Keywords.
www.cis.ohio-state.edu/insight/papers/mcs.ps

[Cspack Client-Server Routines And Utilities - Cern \(Correct\)](#)
and management guide. The CSPACK system is **implemented** on various mainframes and personal
:4 1.2.2 XZ -The **remote** I/O package :
wwwinfo.cern.ch/asdoc/.psdir/cspack.ps.gz

[Statistical Learning, Localization, and Identification of.. - Horneegger, Niemann \(1995\) \(Correct\) \(1 citation\)](#)
They suggest the use of Hidden Markov Models and **implement** a system which has the capability of learning
concrete realization of learning and recognition **procedures**, the statistical distributions $p(o_k|j_k)$
accurate classification results. Naturally, **Bayesian** classifiers consider uncertainties and fulfill
www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Horneegger95:SLL.ps.gz

[Optimized Software Synthesis for Digital Signal.. - Jürgen Teich.. \(1998\) \(Correct\) \(1 citation\)](#)

and data memory requirements of single-processor **implementations** of dataflow programs. Based on the formal acyclic graph, and then recursively applying this **procedure** to each clustered strongly connected component of synchronous data flow (SDF) graphs [LM87] so called single appearance schedules are known to be
ftp.tik.ee.ethz.ch/pub/people/zitzler/TZB1998a.ps.gz

Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken (1994) (Correct) (3 citations)
use a combination of hardware and software to **implement** shared memory on large-scale multiprocessors..
ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z

Development, Learning and Evolution in Animats - Kodjabachian, Meyer (1994) (Correct) (2 citations)
(bottom)After [VAAR94]In the current **implementation** of Vaario's model, the genotype of an combines a genetic algorithm and a learning **procedure** with a Lindenmayer grammar [LIND68] that models in a chromosome. However, this encoding scheme -called cellular encoding -rewrites neurons instead of
www.biologie.ens.fr/fr/animatlab/perso/kodjaba/jkjamperac.ps.gz

Integrating Temporal, Real-Time, and Active Databases - Ramamritham.. (1996) (Correct) (3 citations)
active and temporal requirements. This obviously **calls** for time cognizant priority assignment,
www-ccs.cs.umass.edu/~sim/sigrec96.ps

Noise Removal Via Bayesian Wavelet Coring - Simoncelli, al. (1996) (Correct) (39 citations)
Image. 3. Choice Of Wavelet Transform We Have **Implemented** A Noise Reduction Scheme Based On An Oriented
To gauge the quality of our model pdf and fitting **procedure**, we also computed the idealized estimator, Switzerland. September 1996. Noise Removal Via **Bayesian** Wavelet Coring Eero P. Simoncelli Computer And
www.isds.duke.edu/~brani/wp/Eero.ps

Conjunctive Query Containment in Description Logics.. - Calvanese, De.. (1997) (Correct) (7 citations)
maintenance. In this paper we present a decision **procedure** for containment of conjunctive queries defined in an Esprit project on Data Warehousing (called Data Warehouse Quality -DWQ)2 The Logic DLR
www.dis.uniroma1.it/pub/calvanese/calv-degi-lenz-DL-97.ps.gz

A TMS320C40 based Speech Recognition System for Embedded.. - Obermaier, Rinner (1998) (Correct)
. ABSTRACT: This paper describes a prototype **implementation** of a speech recognition system for speech (words) are recognized using the following **procedure**. The analog speech signal is captured by a
www.iti.tu-graz.ac.at/en/people/rinner/.../publications/papers/obermaier98.ps.gz

Learning Planning Operators by Observation and Practice - Wang (1994) (Correct) (12 citations)
and plan repair. Our learning method is **implemented** on top of the PRODIGY architecture(Carbonell, unmet preconditions. Therefore, the plan repair **procedure** is called. The unmet preconditions of this the state before the operator is executed, called pre-state, and the state after the operator is
www.rpal.rockwell.com/~mei/aips94.ps

Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer (1998) (Correct) (2 citations)
and retrieval. In all probability, these **implemented** agents will be rather complex. In addition,
A.14. For if Φ is-consistent, then by the **procedure** given in the proof of Proposition A.14 one we propose to formalise agents belong to what we call the KARO-framework. In this framework, the name of
ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz

An Object Calculus with Algebraic Rewriting - Compagnoni, Fernández (Correct)
its self parameter (i.e. x does not appear in b) is called a field. The last two object constructors in the
www.ens.fr/~maribel/papers/PLILP97.ps.gz

Online Aggregation - Hellerstein, Haas, Wang (1997) (Correct) (73 citations)
intervals. Finally, we report on an initial **implementation** of online aggregation in postgres. 1 return the tuple that was found. We repeat this **procedure** for subsequent requests until we have a value The interval 2:6336 \Sigma 0:0652539 is called a running confidence interval .As soon as the
db.cs.berkeley.edu/papers/sigmod97-online.ps.Z

Fourth And Fifth Order Efficiency: Fisher Information - Kano (Correct)
order efficient estimators. This result is often called the Fisher-Rao theorem. Amari (1982) and Eguchi

koko15.hus.osaka-u.ac.jp/members/kano/research/.dvi/fisher.ps

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)

CiteSeer

Scientific Literature Digital Library

[Submit Documents](#) [Statistics](#) [About](#) [Feedback](#) [Help](#)

Search Documents

Documents indexed
by CiteSeer

Search Citations

Citations made by
indexed documents

[Most Cited Authors](#)

Copyright © 1997-2002 [NEC Research Institute](#) - [Terms of Service](#) - [Privacy Policy](#)

Indexing over 600,000 documents

NEC

This is Google's cache of <http://citeseer.nj.nec.com/david93peregrine.html>.

Google's cache is the snapshot that we took of the page as we crawled the web.

The page may have changed since that time. Click here for the [current page](#) without highlighting.

To link to or bookmark this page, use the following url:

<http://www.google.com/search?q=cache:ew9mft7Tm3AJ:citeseer.nj.nec.com/david93peregrine.html+%2B%22Implementing+Remote+Proce>

Google is not affiliated with the authors of this page nor responsible for its content

These search terms have been highlighted: **implementing remote procedure calls birrell et al**

The Peregrine High-Performance RPC System

(1993) (Make Corrections) (39 citations)

David B. Johnson, Willy Zwaenepoel

Software - Practice and Experience

View or download:

cmu.edu/~dbj/ftp/peregrine.ps.gz

cmu.edu/~dbj/ftp/peregrine.ps.gz

Cached: [PS.gz](#) [PS](#) [PDF](#) [DjVu](#) [Image](#) [Update](#) [Help](#)

From: cmu.edu/~dbj/other (more)

Homepages: [D.Johnson](#) [2] [3] [4] [W.Zwaenepoel](#)

[HPSearch](#) [\(Update Links\)](#)

CiteSeer

[Home/Search](#) [Context](#) [Related](#)

([Enter summary](#))

Rate this article: 1 2 3 4 5 (best)

[Comment on this article](#)

Abstract: this paper appeared in ([Update](#))

Context of citations to this paper: [More](#)

...called header prediction. The first, involving prefilling parts of the transport header, is a known optimization for lowering latency [11, 8], and is not discussed further here. The second technique involves exploiting traffic locality to predict the next incoming packet and to...

...to user to user input alignment, reverse copyout, and page swapping, which may reduce or eliminate copying altogether. Local Peregrine RPC [10] comes close to the I/O oriented IPC solution, passing data out of client buffers by copy onwrite and into and out of servers by mapping...

Cited by: [More](#)

Software---Practice And Experience, Vol. 24(3).. - Implementations And.. ([Correct](#))

The Impact of Inexpensive Communication on a Commercial RPC.. - Zimmer, Chien (1998) ([Correct](#))

Using Platform-Specific Optimizations in Stub-Code Generation - Haeberlen (2002) ([Correct](#))

Similar documents (at the sentence level):

78.1%: Software---Practice And Experience, Vol. 23(2).. - The Peregrine.. ([Correct](#))

Active bibliography (related documents): [More](#) [All](#)

1.2: The Peregrine High-Performance RPC System - Johnson (1993) ([Correct](#))

0.3: Flexible Protocol Design for Distributed Applications - Singh, Narasimhan (1997) ([Correct](#))

0.1: The Protocol Bypass Concept for High Speed OSI Data Transfer - Woodside, Ravindran, Franks (1990) ([Correct](#))

Similar documents based on text: [More](#) [All](#)

0.2: MICHAEL D. SCHROEDER and MICHAEL BURROWS - Digital Equipment Corporation ([Correct](#))

0.2: Prescriptive Performance Tuning: The RX Approach - Rajamony (1998) ([Correct](#))

0.2: The Effect of Contention on the Scalability of Page-Based.. - de Lara (1999) ([Correct](#))

Related documents from co-citation: [More](#) [All](#)

19: Lightweight remote procedure call (context) - Bershad, Anderson et al. - 1987

- 10: ACM Transactions on Computer Systems (context) - Schroeder, **Birrell et al.** - 1984
 10: Architectural Considerations for a New Generation of Protocols (context) - Clark, Tennenhouse - 1990

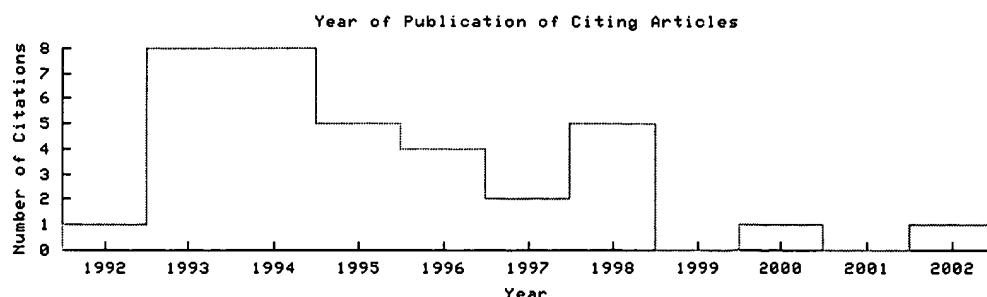
BibTeX entry: **(Update)**

Johnson, David B. and Willy Zwaenepoel, "The Peregrine High-performance RPC System," Software---Practice and Experience, Vol. 23(2), February 1993, pp. 201--221. <http://citeseer.nj.nec.com/david93peregrine.html> **More**

```
@article{ johnson93peregrine,
  author = "David B. Johnson and Willy Zwaenepoel",
  title = "The Peregrine High-performance {RPC} System",
  journal = "Software - Practice and Experience",
  volume = "23",
  number = "2",
  pages = "201-221",
  year = "1993",
  url = "citeseer.nj.nec.com/david93peregrine.html" }
```

Citations (may not include all citations):

- 414 **Implementing remote procedure calls** - Birrell, Nelson - 1984
 209 Lightweight remote procedure call (context) - Bershad, Anderson et al. - 1990
 207 MIPS RISC Architecture (context) - Kane - 1989
 199 The Sprite network operating system - Ousterhout, Cherenon et al. - 1988
 146 distributed system (context) - Cheriton - 1988
 136 Experiences with the Amoeba distributed operating system - Tanenbaum, van Renesse et al. - 1990
 116 The interaction of architecture and operating system design - Anderson, Levy et al. - 1991
 81 XDR: External data representation standard (context) - Microsystems - 1987
 62 Remote Procedure Call (context) - Nelson - 1981
 34 ACM Transactions on Computer Systems (context) - Schroeder, Burrows et al. - 1990
 32 kernel and its performance for diskless workstations (context) - Cheriton, Zwaenepoel - 1983
 27 Internet Request For Comments RFC (context) - Postel - 1981
 25 The SPARC architecture manual (context) - Microsystems - 1991
 24 kernel: evaluating new design techniques (context) - Hutchinson, Peterson et al. - 1989
 23 Optimistic implementation of bulk data transfer protocols - Carter, Zwaenepoel - 1989
 14 Network Programming (context) - Microsystems - 1988
 12 A transparent blast facility (context) - O'Malley, Abbott et al. - 1990
 8 Protocols for large data transfers over local networks (context) - Zwaenepoel - 1985
 3 kernel: An architecture for implementing protocols (context) - Hutchinson, Peterson - 1991
 3 Cypress Semiconductor Company (context) - Technology - 1990



The graph only includes citing articles where the year of publication is known.

Documents on the same site (<http://www.cs.cmu.edu/~dbj/other.html>):

Distributed Operating Systems Based on a Protected Global Virtual .. - Carter (1992) (Correct)

[Online articles have much greater impact](#) [More about CiteSeer](#) [Add search form to your site](#) [Submit documents](#)

This is Google's cache of <http://citeseer.ist.psu.edu/theekkath93implementing.html>.

Google's cache is the snapshot that we took of the page as we crawled the web.

The page may have changed since that time. Click here for the [current page](#) without highlighting.

To link to or bookmark this page, use the following url:

<http://www.google.com/search?q=cache:6OHab0gyXXYJ:citeseer.ist.psu.edu/theekkath93implementing.html+%2B%22Implementing+Remote>

Google is not affiliated with the authors of this page nor responsible for its c

These search terms have been highlighted: **implementing remote procedure calls birrell et al**

Implementing Network Protocols at User Level

(1993) (Make Corrections) (94 citations)

Chandramohan Thekkath

IEEE\slash ACM Transactions on Networking

CiteSeer

[Home/Search](#)

[Context](#)

[Related](#)

View or download:

[washington.edu/tr/...CSE930301.PS.Z](http://www.washington.edu/tr/...CSE930301.PS.Z)

[washington.edu/pub...erleveltcpTON.ps](http://www.washington.edu/pub...erleveltcpTON.ps)

Cached: [PS.gz](#) [PS](#) [PDF](#) [DjVu](#) [Image](#) [Update](#) [Help](#)

From: justresearch.com/Programm...index (more)

From: [washington.edu](http://www.washington.edu)

Homepages: [C.Thekkath](#) [HPSearch](#) ([Update Links](#))

[\(Enter summary\)](#)

Rate this article: [1](#) [2](#) [3](#) [4](#) [5](#) (best)
[Comment on this article](#)

Abstract: Traditionally, network software has been structured in a monolithic fashion with all protocol stacks executing either within the kernel or in a single trusted user-level server. This organization is motivated by performance and security concerns. However, considerations of code maintenance, ease of debugging, customization, and the simultaneous existence of multiple protocols argue for separating the implementations into more manageable user-level libraries of protocols. This paper describes... [\(Update\)](#)

Context of citations to this paper: [More](#)

.... implementation of the protocol stack that allows better control over protocol processing to guarantee the QoS of the networked data [THEK 93, EDWA 94] 2 Concept ATM (Asynchronous Transmission Mode) and its Adaptation Layer (AAL) offer a technology for the physical layer and...

.... increased flexibility, easier maintenance, and the possibility of application specific optimizations offering better performance [12], [13] [14] A further advantage is that it provides a natural solution to the problems of resource accountability and minimization of QoS...

Cited by: [More](#)

Application-Compliant Networking on Embedded Systems - Beyer, Mayes, Warboys [\(Correct\)](#)

Integrated Hardware/Software Design of a High-Performance Network .. - Dittia (2001) [\(Correct\)](#)

May 22, 1996 - Xiannongmeng The University [\(Correct\)](#)

Active bibliography (related documents): [More](#) [All](#)

0.4: System Support for Efficient Network Communication - Chandramohan Thekkath (1994) [\(Correct\)](#)

0.3: The Meerkat Multicomputer: Tradeoffs in Multicomputer Architecture - Bedichek (1994) [\(Correct\)](#)

0.3: A Framework for Environment Aware Mobile Applications - Girish Welling (1997) [\(Correct\)](#)

Users who viewed this document also viewed: [More](#) [All](#)

0.2: Protocol Service Decomposition for High-Performance Networking - Maeda, Bershad (1993) [\(Correct\)](#)

0.1: Quartz: A QoS Architecture for Open Systems - Siqueira (1999) [\(Correct\)](#)

0.1: The Design of a QoS Controlled ATM Based.. - Coulson.. (1994) [\(Correct\)](#)

Similar documents based on text: [More](#) [All](#)

0.2: Efficient Support for Multicomputing on ATM Networks - Chandramohan Thekkath (1993) [\(Correct\)](#)

0.2: Separating Data and Control Transfer in Distributed.. - Thekkath, Levy, Lazowska (1994) [\(Correct\)](#)

0.2: Techniques for File System Simulation - Chandramohan Thekkath (1992) [\(Correct\)](#)

Related documents from co-citation: [More](#) [All](#)

52: Protocol service decomposition for high-performance networking - Maeda, Bershad - 1993

- 27: Experiences with a high-speed network adaptor: A software perspective - Druschel, Davie et al. - 1994
 26: Fbufs: A highbandwidth cross-domain transfer facility - Druschel, Peterson - 1993

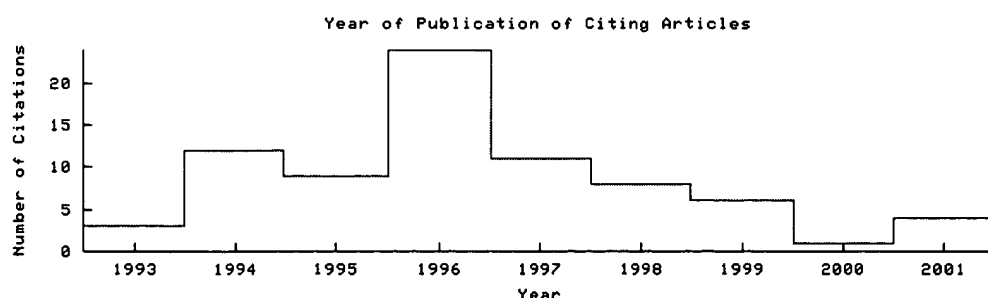
BibTeX entry: (Update)

Thekkath, C. A., Nguyen, T. D., Moy, E., and Lazowska, E. D. Implementing network protocols at user level. IEEE/ACM Transactions on Networking, 1(5):554--565, October 1993.
<http://citeseer.ist.psu.edu/thekkath93implementing.html> More

```
@article{ thekkath93implementing,
  author = "Chandramohan A. Thekkath and Thu D. Nguyen and Evelyn Moy and Edward D. Lazowska",
  title = "Implementing network protocols at user level",
  journal = "IEEE\slash ACM Transactions on Networking",
  volume = "1",
  number = "5",
  pages = "554--565",
  year = "1993",
  url = "citeseer.ist.psu.edu/thekkath93implementing.html" }
```

Citations (may not include all citations):

- 229 The BSD Packet Filter: A new architecture for user-level pac.. - McCanne - 1993
 140 The Packet Filter: An efficient mechanism for user-level net.. - Mogul, Rashid et al. - 1987
 131 **Implementing remote procedure calls** (context) - Birrell, Nelson - 1984
 123 Protocol service decomposition for high performance internet.. - Maeda, Bershad - 1993
 113 Firefly: A multiprocessor workstation (context) - Thacker, Stewart et al. - 1988
 104 Layered multiplexing considered harmful (context) - Tennenhouse - 1989
 95 BSD UNIX Operating System (context) - Leffler, McKusick et al. - 1989
 88 Using continuations to implement thread management and commu.. - Draves, Bershad et al. - 1991
 74 Threads and input/output in the Synthesis kernel - Massalin, Pu - 1989
 73 kernel: An architecture for implementing network protocols (context) - Larry, Peterson - 1991
 63 self-configuring local area network using point-to-point lin.. (context) - Schroeder, **Birrell et al.** - 1991
 57 Technical Report CMU-CS (context) - Cooper, Draves et al. - 1988
 49 Synthesis: An Efficient Implementation of Fundamental Operat.. - Massalin - 1992
 44 A language-based approach to protocol implementation - Abbot, Peterson - 1992
 41 VMTP as the transport layer for high-performance distributed.. (context) - Cheriton, Williamson - 1989
 36 Gaining efficiency in transport services by appropriate desi.. (context) - Watson, Mamrak - 1987
 32 Hashed and hierarchical timing wheels: Data structures for t.. (context) - Varghese, Lauck - 1987
 30 Flexible protocol stacks (context) - Tschudin - 1991
 27 Protocol Compilation: High-Performance Communication for Par.. - Felten - 1993
 24 A survey of light-weight transport protocols for high-speed .. (context) - Doeringer, Dykeman et al. - 1990
 22 Networking performance for microkernels - Maeda, Bershad - 1992
 18 A fast and general implementation of Mach IPC in a network - Orman, Sean et al. - 1993
 10 Kernel support for network protocol servers (context) - Reynolds, Heller - 1991
 9 The case for application-specific communication protocols (context) - Felten - 1992
 8 ADAPTIVE: A flexible and adaptive transport system architect.. - Schmidt, Box et al. - 1992
 3 The structuring of systems with upcalls (context) - Clark - 1985
 3 PMADD-AA TurboChannel Ethernet Module Functional Specificati.. (context) - Corporation, Engineering - 1990
 1 ACM Operating Systems Review (context) - Peterson, the et al. - 1993
 1 system for Mach (context) - Fiorin, Golub et al. - 1991



The graph only includes citing articles where the year of publication is known.

Documents on the same site (<http://www.cora.justresearch.com/Programming/Debugging/index.html>):

More

Cognitive Dimensions of PrologSpace - Ford (1995) ([Correct](#))

A Debugger for Standard ML - Tolmach, Appel (1993) ([Correct](#))

GeoSheet: A Distributed Visualization Tool for Geometric.. - Lee Shih-Min (1994) ([Correct](#))

[Online articles have much greater impact](#) [More about CiteSeer.PSU](#) [Add search form to your site](#) [Submit documents](#)



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

"Implementing Remote Procedure Calls" +"Birrell et al."

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for +"Implementing Remote Procedure Calls" +"Birrell et al." Results 1 - 10 of about 57. S

The Peregrine High-Performance RPC System - David, Willy (...

... ACM Transactions on Computer Systems (context) - Schroeder, **Birrell et al.** ... include all citations): 414 **Implementing remote procedure calls** - Birrell, Nelson ... citeseer.nj.nec.com/david93peregrine.html - 23k - [Cached](#) - [Similar pages](#)

Sponsored Links

Work at Google

Google is hiring expert computer scientists and software developers! www.google.com/jobs Interest: _____

Secure Communications Processing for Distributed Languages - ...

... 1992 414 **Implementing remote procedure calls** - Birrell, Nelson - 1984 373 ... 1997 4 Computer Networks and ISDN Systems (context) - Abadi, **Birrell et al.** ... citeseer.nj.nec.com/314063.html - 25k - [Cached](#) - [Similar pages](#)

[[More results from citeseer.nj.nec.com](#)]

XP Remote Procedure Error

Get Live Help Right Now by Phone ! 1-888-Geek-Help (888-433-5435) www.888GeekHelp.com Interest: _____

[See your message here...](#)

Computer Science Dept. Systems Ph.D. Qualifying Exam in Networks ...

... B. J., "**Implementing Remote Procedure Calls**," ACM Transactions on Computer Systems, vol 2, no. 1, Feb. 1984, pp 39-59. A. **Birrell et al.**, "Network Objects ... mosquitonet.stanford.edu/~mgbaker/CSquals/nds.html - 6k - Sep 24, 2003 - [Cached](#) - [Similar pages](#)

[ps]Stanford University Computer Science DepartmentCS 244B M. Baker

File Format: Adobe PostScript - [View as Text](#)

... [Birrell 84] A. Birrell and B. Nelson, "**Implementing Remote Procedure Calls**." ACM Transactions on Computer ... [Birrell 93] A. **Birrell et al.**, "Network Objects ... mosquitonet.stanford.edu/~mgbaker/classes/cs244b-s95/handouts/vol1.ps - [Similar pages](#)

CS 736 Reading List

... AD Birrell and BJ Nelson, "**Implementing Remote Procedure Calls**", ACM Transactions on Computer ... Week 14 (Apr 28 - Apr 30) **Birrell et al.**: Grapevine Birrell and ... www.cs.wisc.edu/~solomon/cs736/readings.html - 11k - [Cached](#) - [Similar pages](#)

Implementing Network Protocols at User Level - Thekkath, Nguyen, ...

... Mogul, Rashid et al. - 1987 131 **Implementing remote procedure calls** (context) - Birrell, Nelson - 1984 123 Protocol ... (context) - Schroeder, **Birrell et al.** ... citeseer.ist.psu.edu/thekkath93implementing.html - 26k - [Cached](#) - [Similar pages](#)

Petal: Distributed Virtual Disks - Lee, Thekkath (eBizSearch)

... psu.edu/lee96petal.html } Citations (may not include all citations): 35 **Implementing remote procedure calls** (context) - Birrell ... context) - Mann, **Birrell et al.** ... gunther.smeal.psu.edu/lee96petal.html - 20k - [Cached](#) - [Similar pages](#)

UC Berkeley Operating System Prelims - Spring 1999

... Communication: Local and Remote, (summary). 5. **Implementing Remote Procedure Calls**. AD Birrell, and BJ Nelson. ... AD **Birrell et al.** Communications of the ACM. Vol. ... guir.berkeley.edu/projects/osprelims/papers.html - 34k - [Cached](#) - [Similar pages](#)

CS614: Advanced Course in Computer Systems

... Add Distribution/Networking. Thomas Roeder, Th 2/20, RPC, **Implementing Remote Procedure Calls**. Birrell and Nelson. ... **Birrell et al.** 14th SOSP, Dec 1993. ...

www.cs.cornell.edu/Courses/cs614/2003SP/ - 47k - [Cached](#) - [Similar pages](#)

UCB CS: OS Prelim Information: Spring 1997

... **Implementing Remote Procedure Calls** AD Birrell, and BJ Nelson ACM Transactions on Computer ... Grapevine: An Exercise in Distributed Computing AD **Birrell et al.** ...

www.eecs.berkeley.edu/Students/Grad/Affairs/CS/Prelims/os.html - 26k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: 1 2 3 [Next](#)

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

+"Implementing Remote Procedure Calls" +"Birrell et al."

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for +"Implementing Remote Procedure Calls" +"Birrell et al.". Results 11 - 20 of about 57.

Multiplexing Traffic at the Entrance to Wide-Area Networks - ...

... Verma - 1990 405 Programming Language (context) - Kernighan, Ritchie - 1978
399 **Implementing**

Remote Procedure Calls - Birrell, Nelson ... Schroeder, **Birrell et al.** ...

citeseer.ist.psu.edu/caceres92multiplexing.html - 38k - [Cached](#) - [Similar pages](#)

[[More results from citeseer.ist.psu.edu](#)]

Sponsored Links

Work at Google

Google is hiring expert computer scientists and software developers!
www.google.com/jobs
Interest: _____

[PDF]Evolving the UNIX System Interface to Support Multithreaded ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Page 3. monitors [6], following the modifications of Mesa [9]; the details are described by **Birrell et al.** ... **Implementing remote procedure calls**". ...

www.mcjones.org/paul/evolving.pdf - [Similar pages](#)

XP Remote Procedure Error

Get Live Help Right Now by Phone !
1-888-Geek-Help (888-433-5435)
www.888GeekHelp.com
Interest: _____

CDK3: Online Reference List

... BJ (1984). **Implementing remote procedure calls**. ACM Transactions Computer

Systems, Vol. 2, pp. 39-59. **Birrell et al.** 1982, Birrell ...

www.cdk3.net/refs/ - 101k - [Cached](#) - [Similar pages](#)

Free Virus Scan

If your computer is slowing down or crashing, free scan. Kills worms.
www.Stop-Sign.com
Interest: _____

[See your message here...](#)

[PS][Hamilton & Kougiouris '93] G. Hamilton and P. Kougiouris. The ...

File Format: Adobe PostScript - [View as Text](#)

... **Implementing Remote Procedure Calls**. ACM Transactions on Computer Systems, 2(1), February 1984. [**Birrell et al** '93] Andrew Birrell, Greg Nelson, Susan Owicki ...

www.informatik.hu-berlin.de/~mint/Library/Spring/spring-obj-invocation-support.ps - [Similar pages](#)

Online Bibliographie zu Mobilen Agenten

... **Implementing remote procedure calls**. ... [**Birrell et al.**, 1995] Andrew Birrell, Greg Nelson, Susan Owicki, and Edward Wobber. Network objects. ...

www.minet.uni-jena.de/fakultaet/ips/braunpet/agents/mabib.html - 101k - [Cached](#) - [Similar pages](#)

[DOC]Personal Distributed Computing: The Alto and Ethernet Software

File Format: Microsoft Word 2000 - [View as HTML](#)

Personal Distributed Computing: The Alto and Ethernet Software1. Butler W. Lampson
Systems Research Center Digital Equipment Corporation. Introduction. ...

research.microsoft.com/~lampson/38-AltoSoftware/Word.doc - [Similar pages](#)

[PDF]Personal Distributed Computing: The Alto and Ethernet Software ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Personal Distributed Computing: The Alto and Ethernet Software

1 Personal Distributed Computing: The Alto and Ethernet Software ...

research.microsoft.com/~lampson/38-AltoSoftware/Acrobat.pdf - [Similar pages](#)

[PS]Symposium on Operating Systems Principles, November 1987. Also as ...

File Format: Adobe PostScript - [View as Text](#)

... 1988. [BN84] A. Birrell and B. Nelson. **Implementing remote procedure calls**.

ACM Transactions. on ... event. In [BGHL87], **Birrell et al.** present ...

www.cc.gatech.edu/classes/cs6432_99_winter/papers/os2.ps - [Similar pages](#)

[ps]A Survey of Multiprocessor

File Format: Adobe PostScript - [View as Text](#)

... designed by Gheith for real-time applications [92]. In [29], **Birrell et al.** present an informal description, implementations and formal ...

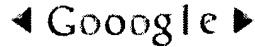
www.cc.gatech.edu/systems/papers/schwan/GIT-CC-92-05.ps - [Similar pages](#)

[ps]Intergiciels schizophr`enes : une solution `al'interop'erabilit' ...

File Format: Adobe PostScript - [View as Text](#)

... Comme dans d'autres langages, tels que Java [Sun, 1997] et Modula-3 [**Birrell et al.**, 1995], certaines entit'es du langage, comme la proc'edure ou l'objet, ont ...

www.infres.enst.fr/~pautet/papers/pautet01hdr.ps - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [Next](#)

[Search within results](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

+"Implementing Remote Procedure Calls" +"Birrell et al."

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for +"Implementing Remote Procedure Calls" +"Birrell et al.". Results 21 - 23 of about 57.

Remote procedure calls in heterogeneous systems (US5218699)

... 1-73. AD Birrell et al., "Implementing Remote Procedure Calls", ACM Transactions

On Computer Systems, vol. 2, No. 1, New York, US, Feb. 1984. ...

www.delphion.com/details?pn=US05218699__ - 69k - Supplemental Result -

[Cached](#) - [Similar pages](#)

Method and apparatus for generating transactions and a dialog ...

... 315-323, Armonk, New York. (10 pages); Birrell, et al., "Implementing Remote Procedure

Calls," no date. ACM Transactions on Computer Systems, vol. 2, No. ...

www.delphion.com/details?pn10=US06115711 - 86k - Supplemental Result -

[Cached](#) - [Similar pages](#)

[[More results from www.delphion.com](#)]

Sponsored Links

Work at Google

Google is hiring expert computer scientists and software developers!

www.google.com/jobs

Interest: _____

XP Remote Procedure Error

Get Live Help Right Now by Phone!!
1-888-Geek-Help (888-433-5435)

www.888GeekHelp.com

Interest: _____

Free Virus Scan

If your computer is slowing down or crashing, free scan. Kills worms.

www.Stop-Sign.com

Interest: _____

[See your message here...](#)

On Distributed Systems

Examples. Birrell et al "Grapevine: An Exercise in Distributed Computing".

Implementation. **Implementing Remote Procedure Calls**. High performance networking. ...

www.cs.wisc.edu/~cao/cs736/slides/fall97/cs736-1/tslid028.htm - 2k - Supplemental Result - [Cached](#) - [Similar](#)

[pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 23 already displayed.

If you like, you can repeat the search with the omitted results included.



Result Page: [Previous](#) [1](#) [2](#) [3](#)

+"Implementing Remote Procedure Calls" +"Birrell et al."

Google Search

[Search within results](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google

DELPHION — RESEARCH SERVICES INSIDE DELPHION

Log In Work Files Saved Searches My Account | Products Search: Quick/Number Boolean Advanced Help

To link to or bookmark this page, use the following URL:
http://www.google.com/search?q=cache:OKHTt6und6IJ:www.delphion.com/details%3Fpn%3DUS05218699__+%2B%22Implementing+Rem

Google is not affiliated with the authors of this page nor responsible for it:

These search terms have been highlighted: **implementing remote procedure calls birrell et al**

The Delphion Integrated View

Buy Now: PDF More choices... Tools: Citation Link Add to Work File: Create new Work File Go

View: Expand Details INPADOC Jump to: Top Go to: Derwent... Email this to a friend

Title: **US5218699: Remote procedure calls in heterogeneous systems**

Country: US United States of America

Inventor: Brandle, Richard T.; Marietta, GA
 Goodliffe, Don L.; Dunwoody, GA
 Keith, Donald E.; Peachtree City, GA
 Robinette, Randy A.; Acworth, GA
 Sizemore, Robert C.; Acworth, GA
 Smithwick, Garry J.; Alpharetta, GA
 Zappavigna, Anthony J.; Marietta, GA

Assignee: International Business Machines Corporation, Armonk, NY
 other patents from INTERNATIONAL BUSINESS MACHINES CORPORATION (approx. 37,167)
[News, Profiles, Stocks and More about this company](#)

Published / Filed: June 8, 1993 / June 8, 1992

Application Number: US1992000895221

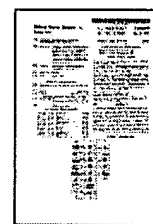
IPC Code: G06F 13/14;

U.S. Class: Current: 709/328; 709/317; 709/331;
 Original: 395/650; 395/200; 364/280.6; 364/284.3; 364/284.4;
 364/DIG.1;

Field of Search: 364/DIG. 1, DIG.2 395/200, 365, 600, 650, 700, 725, 500

Priority Number: Aug. 24, 1989 US1989000398126

Abstract: A system for making procedure calls can be used with a network of computers. An application program on a local node calls a desired library procedure. The library procedure can be available on the local node or a remote node, and the location need not be known by the application. If the library procedure is available on a remote node, a remote router procedure communicates a procedure identifier to the remote node. The procedure is executed, and any results are returned to the local node to be



[High Resolution](#)

[Low Resolution](#)

15 pages

☐ Attorney,
 Agent or Firm:
☐ Primary /
 Assistant
 Examiners:
☐ INPADOC
 Legal Status:

☐ Related
 Applications:

☐ Parent Case:

☐ Designated
 Country:

☐ Family:

☐ First Claim:

executed, and any results are returned to the local node, to be returned to the application program.

Dillon, Andrew J. ; O'Malley, Paul W. ; Hill, Kenneth C. ;

Clark, David L.; Loomis, John

Show legal status actions

Application Number	Filed	Patent	Pub. Date	Title
US1989000398126	1989-08-24			

This application is a continuation of application Ser. No. 07/398,126, filed Aug. 24, 1989 now abandoned.

DE FR GB

Show 8 known family members

Show all 8 claims

We claim:

1. A method for calling a service procedure residing at either a local node or a remote node of a computer network from an application program executing on the local node, the method comprising the steps of

- generating an initialization call from the application program identifying the application program;
- responsive to the initialization call, selecting service directories having locations of library procedures, mappings from names of library procedures to sets of required parameters and indicating the language of each library procedure;
- generating a procedure call from the application program upon execution of a native language construct, the procedure call including a parameter set;
- responsive to the procedure call, determining the local or remote node where the service procedure resides from a service directory, a service procedure identifier and a language in which the application program is written;
- determining if the language of the application program and the language of the service procedure use different calling conventions;
- responsive to the respective languages of the application program and the service procedure utilizing different calling conventions, reformatting the parameter set for the service procedure;
- upon determination that the service procedure is located at the local node, calling the service procedure and passing the parameter set thereto;
- upon determination that the service procedure is

located on the remote node, calling a routing procedure on the local node from the service directory with the service procedure identifier and the parameter set;

- calling a routing procedure on the remote node from the local node routing procedure with the service procedure identifier and the parameter set;
- at the remote node, calling the service procedure on the remote node corresponding to the procedure identifier; and
- executing the service procedure at the remote or local node, as appropriate, utilizing the parameter set.

 **Background /**

Summary:

 **Drawing**

Descriptions:

 **Description:**

 **Forward**

References:

 **U.S.**

References:






[Show background / summary](#)







[Show drawing descriptions](#)

[Show description](#)



[Show 97 U.S. patent\(s\) that reference this one](#)

Go to Result Set: [All U.S. references \(13\)](#) | [Forward references \(97\)](#) | [Backward references](#) | [Citation Link](#)

Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
	US3593300	1971-07	Driscoll et al.	International Business Machines Corporation	ARRANGEMENT FOR AUTOMATICALLY SELECTING UNITS FOR TASK EXECUTIONS IN DATA PROCESSING SYSTEMS
	US3657736	1972-04	Boom et al.	Plessey Btr Limited	METHOD OF ASSEMBLING SUBROUTINES
	US4205371	1980-05	Feather	Honeywell Information Systems Inc.	Data base conversion system
	US4455604	1984-06	Ahlstrom et al.	Data General Corporation	Digital data processing system having addressing means for translating operands into descriptors identifying data, plural multilevel microcode control means, and ability to execute a plurality of internal language dialects
	US4495570	1985-01	Kitajima et al.	Hitachi, Ltd.	Processing request allocator for assignment of loads in a distributed processing system
	US4688170	1987-08	Waite et al.	Tau Systems Corporation	Communications network for communicating with computers provided with disparate protocols
	US4712189	1987-12	Mohri	Hitachi, Ltd.	Table driven translator
					Automated query optimization

	US4769772	1988-09	Dwyer	Honeywell Bull, Inc.	Automated query optimization method using both global and parallel local optimizations for materialization access planning for distributed databases
	US4780821	1988-10	Crossley	International Business Machines Corp.	Method for multiple programs management within a network having a server computer and a plurality of remote computers
	US4851988	1989-07	Trottier et al.	Wang Laboratories, Inc.	Loosely-coupled computer system using global identifiers to identify mailboxes and volumes
	US4901231	1990-02	Bishop et al.	American Telephone and Telegraph Company	Extended process for a multiprocessor system
	US4914571	1990-04	Baratz et al.	International Business Machines Corporation	Locating resources in computer networks
	US4937777	1990-06	Flood et al.	Allen-Bradley Company, Inc.	Programmable controller with multiple task processors

Foreign References:

Buy PDF	Publication	Date	IPC Code	Assignee	Title
	EP0178235	1986-04	G06F 9/46	INSTITUT NATIONAL DE RECHERCHE EN INFORMATIQUE ET EN AUTOMATIQUE	Electronic method and device for the distributed execution of an activity between a plurality of different sites
	EP0138352	1988-03	G06F 9/42	BURROUGHS CORPORATION (a Delaware corporation)	Method of operating a data processing system via depictor-linked microcode and logic circuitry

Other Abstract Info: Other References:

DERABS G91-059801

European Computer Manufacturers Assoc, Standard E(MA-12) Dec., 1987 pp. 1-73.

A. D. [Birrell et al.](#), ["Implementing Remote Procedure Calls"](#), ACM Transactions On Computer Systems, vol. 2, No. 1, New York, U.S., Feb. 1984.

K. B. Sheets et al., "A Kernel Level Remote Procedure Call Mechanism", Compsac 87, Tokyo, JP, Oct. 7, 1987.

D. Notkin et al., "Heterogeneous Computing Environments: Report On The ACM Sigops Workshop On Accommodating Heterogeneity", Communications Of The Association For Computing Machinery, vol. 30, No. 2, New York, U.S., Feb. 1987.



[Nominate this for the Gallery...](#)



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

+"Implementing Remote Procedure Calls" +"Bayesian"

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for +"Implementing Remote Procedure Calls" +"Bayesian". Results 1 - 10 of about 17. See

Learning Bayesian Networks from Data (ResearchIndex)

... All 0.4: Learning Bayesian Networks From Dependency Networks: A ... - Hulten, Chickering..

(2003) (Correct) 0.3: **Implementing Remote Procedure Calls** - Birrell ...

citeseer.nj.nec.com/unknown98learning.html - 16k - [Cached](#) - [Similar pages](#)

Sponsored Links

Work at Google

Google is hiring expert computer scientists and software developers!

www.google.com/jobs

Interest: _____

Classification And Detection Of Computer Intrusions -

Kumar (...

... (context) - Koza - 1992 414 **Implementing Remote Procedure Calls** - Birrell, Nelson ...

(context) - Forgy - 1982 143 Autoclass: A **Bayesian** Classification System ...

citeseer.nj.nec.com/kumar95classification.html - 31k - [Cached](#) - [Similar pages](#)

[[More results from citeseer.nj.nec.com](#)]

XP Remote Procedure Error

Get Live Help Right Now by Phone!!
1-888-Geek-Help (888-433-5435)

www.888GeekHelp.com

Interest: _____

Classification And Detection Of Computer Intrusions - Kumar (...

... (context) - Koza - 1992 399 **Implementing Remote Procedure Calls** - Birrell, Nelson ...

(context) - Forgy - 1982 140 Autoclass: A **Bayesian** Classification System ...

citeseer.ist.psu.edu/kumar95classification.html - 33k - [Cached](#) - [Similar pages](#)

Free Virus Scan

If your computer is slowing down or crashing, free scan. Kills worms!

www.Stop-Sign.com

Interest: _____

[See your message here...](#)

Most cited articles in Computer Science - 201 to 400 [CiteSeer; ...

... Press, 1995. 223. Doc Context 396 [1] Birrell A. and Nelson P. **Implementing remote procedure calls**. ... Statistical Decision Theory and **Bayesian** Analysis. ...

citeseer.ist.psu.edu/articles2.html - 65k - [Cached](#) - [Similar pages](#)

Classification And Detection Of Computer Intrusions (eBizSearch)

... 1974 35 **Implementing Remote Procedure Calls** (context) - Birrell ... 1986 16 Autoclass:

A **Bayesian** Classification System (context) - Cheeseman, Kelly et al. ...

gunther.smeal.psu.edu/12893.html - 24k - [Cached](#) - [Similar pages](#)

[PDF] Tactics-Based Remote Execution

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Tactics-Based Remote Execution Rajesh Krishna Balan Carnegie

Mellon University rajesh@cs.cmu.edu 1 Introduction Remote execution ...

gs129.sp.cs.cmu.edu/research/thesis/proposal/proposal.pdf - [Similar pages](#)

[PDF] PII: S0016-0032(01)00026-6

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 17] AD Birrell, BJ Nelson, **Implementing remote procedure calls**, ACM Trans ... DJ Burroughs,

AS Willsky, Mobile agents in adaptive hierarchical **bayesian** networks for ...

cc.ee.ntu.edu.tw/~ncslab/StudyGroup/MultiAgent/QilyCh0109DistSensor.pdf - [Similar pages](#)

[PDF] Multiresolution data integration using mobile agents in ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS—PART C: APPLICATIONS AND REVIEWS, VOL. 31, NO. 3, AUGUST 2001 383 Correspondence ...

www.ee.duke.edu/~krish/00971666.pdf - [Similar pages](#)

[PDF] Multi-Resolution Data Integration Using Mobile Agents in ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. 1 Multi-Resolution Data Integration Using Mobile Agents in Distributed Sensor Networks Hairong Qi, Member, IEEE, S. Sitharama ...

www.ee.duke.edu/~vishnus/DARPA/fusion_smc.pdf - [Similar pages](#)

[PDF] 1. Introduction 2. WPE Format

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. 4/29/2003 1 1 THE WPE MEMO 2002-03 (FALL 2003) Department of Computer Science and Engineering University of Minnesota 1. Introduction ...

www.cs.umn.edu/grad/wpe_memo_fall_2003.pdf - [Similar pages](#)

Google 

Result Page: 1 [2](#) [Next](#)

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

+"Implementing Remote Procedure Calls" +"Bayesian"

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

Searched the web for +"Implementing Remote Procedure Calls" +"Bayesian". Results 11 - 12 of about 17. See

[PDF] 1. Introduction 2. WPE Format

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. November 7, 2002 1 1 THE WPE MEMO 2002-03 (SPRING 2003)
Department

of Computer Science and Engineering University of Minnesota ...
www.cs.umn.edu/grad/wpe_memo_spring_2003.pdf - [Similar pages](#)

[[More results from www.cs.umn.edu](#)]

Sponsored Links

Work at Google

Google is hiring expert computer
scientists and software developers!
www.google.com/jobs
Interest: [-----](#)

XP Remote Procedure Error

Get Live Help Right Now by Phone !!
1-888-Geek-Help (888-433-5435)
www.888GeekHelp.com
Interest: [-----](#)

Free Virus Scan - MSBlast

If your computer is slowing down or
crashing, free scan. Kills worms.
www.Stop-Sign.com
Interest: [-----](#)

[See your message here...](#)

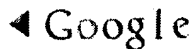
**[PS] CLASSIFICATION AND DETECTION OF COMPUTER
INTRUSIONS**

File Format: Adobe PostScript - [View as Text](#)

... 22 2.2.5 Neural Networks : : : : 23 2.2.6 Bayesian Classification
: : : : 25 2.3 ...

udsab.dia.unisa.it/ads.dir/corso-security/www/KUMAR.PS - [Similar pages](#)

*In order to show you the most relevant results, we have omitted
some entries very similar to the 12 already displayed.
If you like, you can repeat the search with the omitted results
included.*



Result Page: [Previous](#) [1](#) [2](#)

+"Implementing Remote Procedure Calls" +"Bayesian"

Google Search

[Search within results](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google